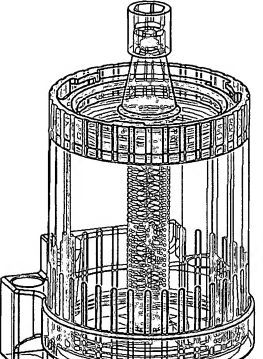


FIG. 1 \circ Dispenser in empty position \circ knob sleeve in bracket \circ P12 small dual nozzle cap attached



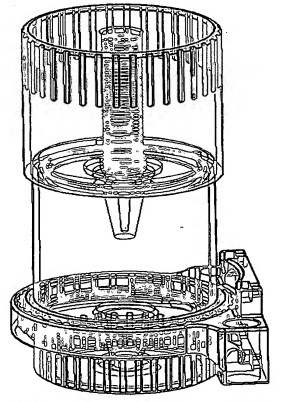


FIG. 2 • Dispenser in fill position • nozzle section in bracket · P6 nozzle cap attached

P1 · Cylinder

P2 · Knob sleeve

P3 · Threaded actuator rod

P4 · Ram

P5 · Nozzle section

P6 · Nozzle cap

P7 · Rubber close-off valve

P8 ° "O" ring seal

P9 · Lock ring

P10 · Bracket

P11 · Nozzle saucer

P12 · Small dual nozzle cap

Part number is first number used in part designation as: 41-49 for ram · Part 4.

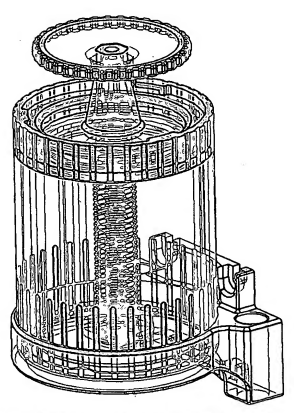
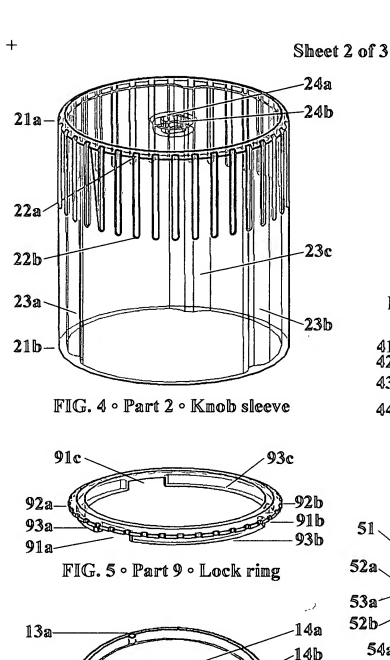


FIG. 3 · Dispenser in empty position · knob sleeve in bracket • P11 nozzle saucer attached



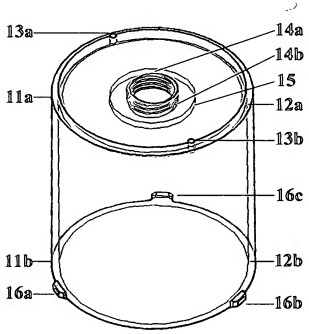


FIG. 6 · Part 1 · Cylinder

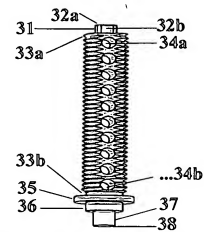


FIG. 7 · Part 3 · Actuator rod

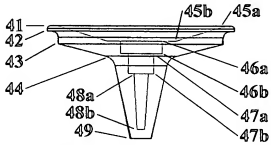


FIG. 8 · Part 4 · Ram

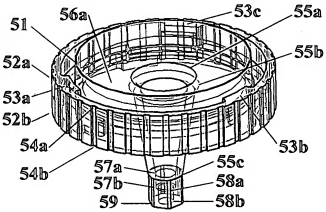


FIG. 9 · Part 5 · Nozzle section

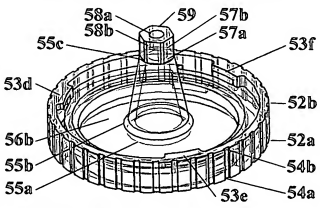
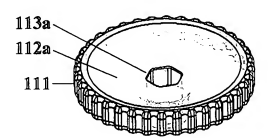


FIG. 10°Part 5 ° Nozzle section-inverted

4



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FIG. 11 · Part 11 · Nozzle saucer

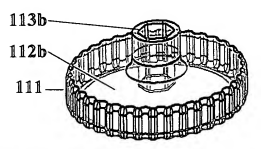


FIG. 12 Part 11 · Nozzle saucer-inverted

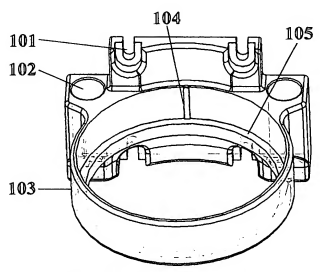


FIG. 13 · Part 10 · Bracket

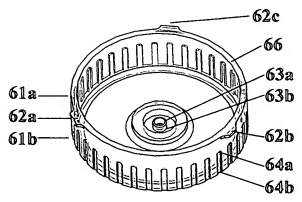


FIG. 14 · Part 6 · Nozzle cap

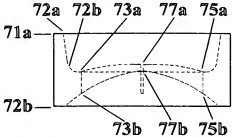


FIG. 15 · Part 7 · Close-off valve

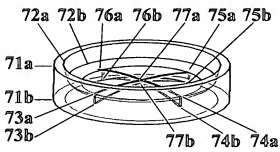


FIG. 16 · Part 7 · Close-off valve

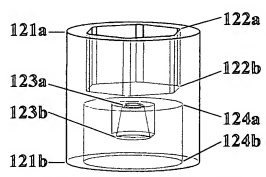


FIG. 17 · Part 12 · Small dual nozzle cap · hex up

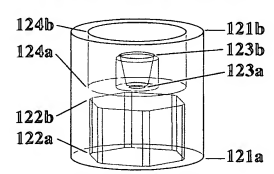


FIG. 18 · Part 12 · Small dual nozzle cap · nozzle cleaner up

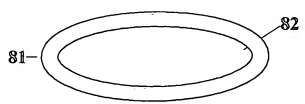


FIG. 19 · Part 8 · "O" ring seal